Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application.

1. (Currently Amended) A method, comprising:

executing a service selection method on an off load processor of a laptop/notebook

computing system that is capable of communicating with a handheld device to dynamically

select an available wide area wireless network service for handling telephony traffic sent

to/from said handheld device, said executing being performed while a main CPU of said

computing system is in a low power state, said handheld device capable of communicating

telephony traffic to and receiving telephony traffic from a wide area wireless network.

2. (Currently Amended) The method of claim 1 wherein said selection method

further comprises discovering that said available network service is available within said

computing system's present environment prior to said any handling of traffic for said

handheld device.

3. (Original) The method of claim 2 wherein said selecting further comprises

selecting said available service because it has a lowest cost metric amongst a plurality of

available network services.

2 of 9

Appin. No. 10/750,100 Amdt. dated 08-16-2010

Reply to Final OA of 04/15/2010

Attv. Docket 42.P17652

4. (Original) The method of claim 2 wherein said selecting further comprises

selecting said network service according to a pre-determined policy.

5. (Original) The method of claim 2 wherein said selection method further

comprises maintaining a table within a memory coupled to said off load processor, said

memory having an entry that correlates said available network service with an identity of

said handheld device, said identity to communicate with said handheld device.

6. (Original) The method of claim 5 wherein said selection method further

comprises updating said table as a consequence of said computing system entering a new

environment of available network services.

7 - 36. (Canceled)

37. (Currently Amended) A machine readable storage having program code

that when processed by a laptop/notebook computing system causes said laptop/notebook

computing system to perform a method comprising:

executing a service selection method on an off load processor of a laptop/notebook

computing system that is capable of communicating with a handheld device to dynamically

select an available wide area wireless network service for handling telephony traffic sent

to/from said handheld device, said executing being performed while a main CPU of said

3 of 9

computing system is in a low power state, said handheld device capable of communicating

telephony traffic to and receiving telephony traffic from a wide area wireless network

38. (Currently Amended) The machine readable medium of claim 37 wherein

said selection method further comprises discovering that said available network service is

available within said computing system's present environment prior to said any handling of

traffic for said handheld device.

39. (Previously Presented) The machine readable medium of claim 37 wherein said

selecting further comprises selecting said available service because it has a lowest cost

metric amongst a plurality of available network services.

40. (Previously Presented) The machine readable medium of claim 37 wherein

said selecting further comprises selecting said network service according to a pre-

determined policy.

41. (Previously Presented) The machine readable medium of claim 37 wherein

said selection method further comprises maintaining a table within a memory coupled to

said off load processor, said memory having an entry that correlates said available network

service with an identity of said handheld device, said identity to communicate with said

handheld device.

4 of 9

Atty. Docket 42.P17652

42. (Previously Presented) The machine readable medium of claim 37 wherein

said selection method further comprises updating said table as a consequence of said

computing system entering a new environment of available network services.

43. (Currently Amended) A laptop/notebook computer having a storage device

and program code stored thereon that when processed by said laptop/notebook computer

causes said laptop/notebook computer to perform a method, comprising:

executing a service selection method on an off load processor of a laptop/notebook

computing system that is capable of communicating with a handheld device to dramatically

select an available wide area wireless network service for handling telephony traffic sent

to/from said handheld device, said executing being performed while a main CPU of said

computing system is in a low power state, said handheld device capable of communicating

telephony traffic to and receiving telephony traffic from a wide area wireless network.

44. (Currently Amended) The laptop/notebook computer of claim 43 wherein

said selection method further comprises discovering that said available network service is

available within said computing system's present environment prior to $\frac{}{\text{said}}\frac{}{\text{any}}$ handling $\frac{}{\text{of}}$

traffic for said handheld device.

5 of 9

45. (Previously Presented) The laptop/notebook computer of claim 43 wherein

said selecting further comprises selecting said available service because it has a lowest cost

metric amongst a plurality of available network services.

46. (Previously Presented) The laptop/notebook computer of claim 43 wherein

said selecting further comprises selecting said network service according to a pre-

determined policy.

47. (Previously Presented) The laptop/notebook computer of claim 43 wherein

said selection method further comprises maintaining a table within a memory coupled to

said off load processor, said memory having an entry that correlates said available network

service with an identity of said handheld device, said identity to communicate with said

handheld device.

48. (Previously Presented) The laptop/notebook computer of claim 43 wherein

said selection method further comprises updating said table as a consequence of said

computing system entering a new environment of available network services.

6 of 9

Atty. Docket 42.P17652